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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
08/827,634	04/09/1997	STEVEN R. BOYE	22043-0706		
	10/18/2002		·		
FULBRIGHT & JAWORSKI LLP JERRY L MAHURIN 2200 ROS AVENUE SUITE 2800			EXAMINER		
			BASHORE, WILLIAM L		
DALLAS, TX 75201			ART UNIT	PAPER NUMBER	
			2176		

DATE MAILED: 10/18/2002

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No	о.	Applicant(s)					
Office Action Summary		08/827,634		BOYE ET AL.					
		Examiner		Art Unit	-				
		William L. Bash		2176					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply									
THE - Exte after - If the - If NO - Failt - Any	ORTENED STATUTORY PERIOD FOR REP MAILING DATE OF THIS COMMUNICATION nsions of time may be available under the provisions of 37 CFR 1 SIX (6) MONTHS from the mailing date of this communication. e period for reply specified above is less than thirty (30) days, a rep period for reply is specified above, the maximum statutory perious to reply within the set or extended period for reply will, by stature to reply within the set or extended period for reply will, by stature to reply will. Set of the mail and patent term adjustment. See 37 CFR 1.704(b).	l. 1.136(a). In no event, ho eply within the statutory n d will apply and will expir ute, cause the applicatior	wever, may a reply be tin ninimum of thirty (30) day re SIX (6) MONTHS from n to become ABANDONE	nely filed s will be considered timel the mailing date of this co (35 U.S.C. § 133).					
1)⊠)⊠ Responsive to communication(s) filed on 6/11/2002, and 9/3/2002.								
2a) <u></u> ☐	☐ This action is FINAL . 2b)☑ This action is non-final.								
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. Disposition of Claims									
· _	Claim(s) <u>1-5 and 8-19</u> is/are pending in the	annlication							
₹/12.3	4a) Of the above claim(s) is/are withdrawn from consideration.								
5)	i) Claim(s) is/are allowed.								
	6)⊠ Claim(s) <u>1-5 and 8-19</u> is/are rejected.								
8) Claim(s) are subject to restriction and/or election requirement.									
Applicat	ion Papers	•							
9)[The specification is objected to by the Examir	ner.							
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.									
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).									
11) ☐ The proposed drawing correction filed on is: a) ☐ approved b) ☐ disapproved by the Examiner.									
If approved, corrected drawings are required in reply to this Office action.									
12)☐ The oath or declaration is objected to by the Examiner.									
	under 35 U.S.C. §§ 119 and 120								
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).									
a)	☐ All b)☐ Some * c)☐ None of:								
	1. Certified copies of the priority documents have been received.								
	2. Certified copies of the priority documents have been received in Application No								
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.									
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).									
a) ☐ The translation of the foreign language provisional application has been received. 15)☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.									
Attachmen			•						
2) Notic	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449) Paper No(s)	4) 5) 6)	Notice of Informal	y (PTO-413) Paper No Patent Application (PT					

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DETAILED ACTION

- 1. This action is responsive to communications: amendment filed 6/11/2002 to the original application filed 4/9/1997.
- 2. The rejection of claims 1, 5, 8-12, 14-17 under 35 U.S.C. 103(a) as being unpatentable over Yamashita, Lemay, and Nielsen has been withdrawn as necessitated by amendment.
- 3. The rejection of claims 2-4, 13, 18 under 35 U.S.C. 103(a) as being unpatentable over Yamashita, Lemay, Nielsen, and Quattro Pro has been withdrawn as necessitated by amendment.
- 4. The rejection of claim 19 under 35 U.S.C. 103(a) as being unpatentable over Yamashita, Lemay, Nielsen, and Netscape, has been withdrawn as necessitated by amendment.
- 5. Claims 1-5, 8-19 are pending. Claims 1, 10-12 are independent claims. This action is non-final.

Claim Rejections - 35 USC § 112

6. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

7. Claim 1-5, 8-19 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

In regard to independent claims 1, 10, 11, 12, the phrase regarding a layout as "susceptible to influence" by browser configuration, in each of said claim is vague and indefinite. It is unclear if said claimed layout is actually being influenced.

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In regard to dependent claims 2-5, 8-9, 13-19, claims 2-5, 8-9, 13-19 are rejected for fully incorporating the deficiencies of their respective base claims, as explained above.

Examiner's Note

The following claims are rejected based upon a possible interpretation of the phrase "susceptible to influence", as a layout influenced by browser configuration.

Claim Rejections - 35 USC § 103

- 8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 9. Claims 1-5, 10-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Templeman, U.S. Patent No. 5,845,303 issued December 1998, in view of Nielsen, U.S. Patent No. 5,897,644 issued April 1999 (previously cited reference).

In regard to independent claim 1, Templeman teaches a display system utilizing the merging of content into a set of display frames, said frames organized into metaforms for presenting said content in various preferred formats, intended to preserve the original content presentation style (i.e. newsletters, reports, business letters, etc.). The system uses information about the input data to determine a (preferred)

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display format for said data (Templemen Abstract, column 3 lines 15-43; compare with claim 1 "A method for preserving a preferred presentation....comprising").

Templeman teaches obtaining a layout of display elements (Templeman column 3 lines 15-25). The use of elements on a web page would have been obvious to one of ordinary skill in the art at the time of the invention, because Templeman teaches that the hierarchical tagging of its system permits importation of HTML formatted data, suggesting an HTML embodiment, and providing the advantage of a popular type of document presentation utilized on computers such as PDA's, as well as the Internet (Templeman column 1 lines 34-36, column 3 lines 40-43, column 7 lines 62-67) (compare with claim 1 "obtaining a layout of display elements on a web page").

Templeman teaches analyzing input content data for merging onto an appropriate (preferred) frameset (Templeman column 3 lines 15-25, 28-40). Templeman teaches an originally authored tag within the received content for identifying to the system the appropriate (preferred) form to use, in the present case, a newsletter style frameset (Templeman column 5 lines 30-56, column 8 lines 60-65, Figure 3A). It is noted that said newsletter frameset (Figure 3A) incorporates two main body columns, separated by a main vertical split which is determined by the template. This can be interpreted as a primary split direction, said split direction typical of many newsletters and newspapers. (compare with claim 1 "determining, using a first computer system...on said one or more second computer systems", and "determining splits of the web page, in the primary split direction").

Templeman does not specifically teach said layout presentation influenced by browser configuration. However, Nielsen teaches a transformation that transforms a web page (preserving an aspect ratio), for display in an HTML processing application (i.e. a web browser) in output devices of differing sizes (Nielsen Abstract, column 3 lines 31-50, column 7 lines 19-65; compare with claim 1 "said layout is susceptible to influence by browser configuration"). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Nielsen to Templeman, providing Templeman

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the benefit of web page display resizing within Templeman's relationship constraints (Templeman column 8 lines 41-48) in web browsers for fitting various sized devices (i.e. laptops, PDAs, etc.).

In regard to dependent claim 2, Templeman teaches a metaform which can be selected by a user (Templeman column 5 lines 45-49).

In regard to dependent claim 3, Templeman does not specifically teach locking the size of text. However, Nielsen teaches transforming a web page utilizing an aspect ratio, including a "Transform Font Size" procedure for transforming a font size (Nielsen column 9 lines 13-27). From the point of view of the original web page, Nielsen "locks" the various fonts within the constraints of a determined transformation, so as to preserve the various ratio of font sizes as originally intended, when the altered web page is shown. It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Nielsen to Templeman, providing Templeman the benefit of locking font sizes of a page within determined transformation formulas, in order to preserve certain visual content characteristics within pages on displays of differing sizes.

In regard to dependent claim 4, Templeman teaches a newsletter template frameset

(Templeman Figure 3A), used for displaying the newsletter of Templeman Figure 1A (see also

Templeman column 5 lines 30-36), said newsletter displaying locations of determined splits, as defined by said frameset.

In regard to dependent claim 5, Templeman teaches a template newsletter frameset primarily showing two columns in accordance with a single vertical center split, as dictated by said template (Templeman Figures 1A, 3A).

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In regard to dependent claim 8, a publish request from a user would have been obvious to one of ordinary skill in the art at the time of the invention, because entering a URL and pressing <ENTER> in a typical web browser is interpreted as a signal to a server to fetch (publish) a web page onto the screen of said browser. In addition, various button typically shown on a browser (i.e. Home/Reload buttons, as well as bookmark lists) substantially serve the same function. Providing a publish request provides

Templeman the benefit of performing transformations at a convenient time for a user.

In regard to independent claim 10, claim 10 reflects the system comprising computer readable instructions used for performing the methods as claimed in claim 1, and is rejected along the same rationale.

In regard to independent claim 11, claim 11 reflects the computer readable storage medium comprising computer readable instructions used for performing the methods as claimed in claim 1, and is rejected along the same rationale.

In regard to independent claim 12, claim 12 reflects the system comprising computer readable instructions used for performing the methods as claimed in claim 1, and is rejected along the same rationale.

In regard to dependent claims 13, 14, Templeman teaches a metaform (template) can be selected by a user. Since Templeman teaches metaforms existing for various types of presentations (i.e. newsletters, reports, business letters, etc.) with differing display properties, selection of various

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metaforms includes selection of various split directions within said metaforms (Templeman column 3 lines 29-40, column 5 lines 45-49; compare with claim 13).

Templeman teaches a default vertical split direction within a newsletter template frameset (Templeman Figure 3A; compare with claim 14)

In regard to dependent claim 15, Templeman teaches a vertical split direction within a newsletter template frameset (Templeman Figure 3A).

In regard to dependent claims 16, 17, Templeman teaches a newsletter template frameset comprising various vertical and horizontal splits (Templeman Figure 3A). Templeman lays content into the various dynamically sized frames of said frameset divided by various splits (Templeman column 3 lines 15-26, column 8 lines 14-38, 42-48, column 9 lines 4-14).

In regard to dependent claims 18, 19, Templeman and Nielsen teaches a newsletter page displayed with splits analogous to the newsletter template frameset (Templeman Figures 1A, 3A; compare with claim 18).

Templeman teaches a newsletter frameset, the sizes and constraints of frames within said frameset are dynamically and independently calculated (Templeman column 3 lines 20-26, column 8 lines 40-49, 60-65, column 9 lines 25-34; compare with claim 19).

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Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Templeman, U.S. Patent No. 5,845,303 issued December 1998, in view of Nielsen, U.S. Patent No. 5,897,644 issued April 1999, and further in view of Lemay, Laura (hereinafter Lemay), Teach Yourself Web Publishing with HTML in a Week, Sams Publishing, 1995, pp. 306, 346, 348 (previously cited reference).

In regard to dependent claim 9, Templeman does not specifically teach a preview request. However, Lemay teaches an HTML writer utilizing a Test (preview) button (Lemay p. 348). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Lemay to Templeman, providing Templeman the benefit of previewing a page after importation of HTML data, to see if said importation was successfully integrated (see also Templeman column 7 lines 62-67).

11. Prior art made of record and not relied upon is considered pertinent to disclosure.

Mohageg, Mike et al., A user interface for accessing 3D content on the World Wide Web, ACM Conference on Human Factors and Computing Systems, 1996, pp. 1-10.

Response to Arguments

12. Applicant's arguments with respect to claim1-5, 8-19 have been considered but are moot in view of the new ground(s) of rejection.

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Conclusion

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to William Bashore whose telephone number is (703) 308-5807. The examiner can normally be reached on Monday through Friday from 11:30 AM to 8:00 PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Heather Herndon, can be reached on (703) 308-5186.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

14. Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 746-7239 (for formal communications intended for entry)

or:

(703) 746-7240 (for informal or draft communications, please label "PROPOSED" or "DRAFT")

or:

(703) 746-7238 (for after-final communications)

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Fourth Floor (Receptionist).

William L. Bashore 10/13/2002

JOSEPH H. FEILD PRIMARY EXAMINER